## ABSTRACT OF THE DISCLOSURE

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2 A stable wheel assembly has wheels, a connector, a wheel stand with a 3 bracket and a resilient body. Each wheel has a center. The connector has two spindles and two protrusions. Each protrusion has a free end and an upright 4 step integrally formed with the free end of the protrusion. The upright steps on 5 the protrusions are mated with each other. The bracket is pivotally mounted on 6 two protrusions with a fastener. When the scooter or electric motorcycle 7 mounted the stable wheel assembly run on an uneven surface, the wheels is 8 raised up and the protrusion connected to the raised wheels is pivoted around 9 the fastener mounted inside the protrusion and bracket. Therefore, a scooter or 10 an electric motorcycle with the stable wheel assembly can be prevented from 11 12 turning over.